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L1	83867	goto hidetsugu.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/11/01 15:20
L2	10	1 and temperature tolerance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:21
L3	84309	GCS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:22
L4	41	3 and temperature tolerance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:24
L5	19	4 and @py<"2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:22
L6	146	microorganism and temperature tolerance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:25
L7	16	6 and GCS	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:25
L8	35	6 and acetic acid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2006/11/01 15:26

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1. [Sequence-determined DNA fragments and corresponding polypeptides encoded thereby](#)
Alexandrov, Nickolai / Brover, Vyacheslav / Chen, Xianfeng / Subramanian, Gopalakrishnan / Troukhan, Maxim E. / Zheng, Liansheng / Dumas, J., EUROPEAN PATENT APPLICATION, Oct 2005

The present invention provides DNA molecules that constitute fragments of the genome of a plant, and polypeptides encoded thereby. The DNA molecules are useful for specifying a gene product in cells, either as a promoter or as a protein coding sequence or ...

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2. [Lektinhistochemische Untersuchungen an der Lunge des Haushuhnes unter besonderer Berücksichtigung BALT-assoziierter Strukturen](#)

Hinterseher, Christoph, Jul 2005

Aus dem Institut für Tieranatomie Lehrstuhl für Tieranatomie I insbesondere Systematische und Topographisch-klinische Anatomie der Tierärztlichen Fakultät der Ludwig-Maximilians-Universität München Vorstand: Prof. Dr. Dr. h.c. H.-G.

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Alexandrov, Nickolai / Brover, Vyacheslav / Chen, Xianfeng / Subramanian, Gopalakrishnan / Troukhan, Maxim E. / Zheng, Liansheng / Dumas, J., EUROPEAN PATENT APPLICATION, Sep 2000

The present invention provides DNA molecules that constitute fragments of the genome of a plant, and polypeptides encoded thereby. The DNA molecules are useful for specifying a gene product in cells, either as a promoter or as a protein coding sequence or ...

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4. [Microsoft Word - JVS2002_grayscale.doc \[PDF-326K\]](#)
Mar 2005

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[http://www.rug.nl/ifs/files/webroot/dev/gbb/_shared/Fi...]
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5. [Derwent World Patents Index \[PDF-484K\]](#)
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...ACETHYDRAZIDE ACETHYDROXAMIC ACETIC Ethionic ACETIMIDATE ACETIN ACETO
Acet ACETOACETAMIDE ACETOACETATE ACETOACETIC ACETOACETYL **ACETOBACTER**
ACETOBUTYLICUM [1991] ACETOIN ACETONAPHTHONE ACETONATE ACETONATO
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6. [Lektinhistochemische Untersuchungen an der Lunge des Haushuhnes unter besonderer Berücksichtigung BALT-assoziierter Strukturen \[PDF-302K\]](#)
Sep 2005
Aus dem Institut für Tieranatomie Lehrstuhl für Tieranatomie I insbesondere
Systematische und Topographisch-klinische Anatomie der Tierärztlichen Fakultät der
Ludwig-Maximilians-Universität München Vorstand: Prof. Dr. Dr. h.c. H.-G.
[<http://edoc.ub.uni-muenchen.de/archive/00004241/01/Hin...>]
[similar results](#)
7. [Aspp_pg_CH02 \[PDF-190K\]](#)
Sep 2004
...figuration. For example, cellobiose is -D- **glucosyl**-(1 4)-D-glucose: The anomeric
linkage...the units of lam- inaribiose, or -D-**glucosyl**-(13)-D-glucose (Fig. 2.10), are
linked...xyloglucan has a back- bone of C-4linked **glucosyl** residues to which xylosyl
units are attached...
[<http://www2.unil.ch/lpc/docs/pdf/Parois.pdf>]
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8. [RECOMBINANT GLYCOSYLTRANSFERASE FUSION PROTEINS](#)
BAYER, Robert J. / MENDOZA, Grace, PATENT COOPERATION TREATY APPLICATION,
Nov 2003
...whereas the blood group A structure is formed by an al,3 GalNAc **transferase** that
adds a terminal GalNAc residue to the disaccharide, and...Gal= galactosyl; GalNAc = N-
acetylgalactosylanino; Glc = **glucosyl**; GlcNAc = N-acetylglucosylamino; Man =
mannosyl, and I NeuAc...
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[view all 6 results from Patent Offices](#)
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9. [MsENOD40 PROMOTER COMPOSITIONS AND METHODS OF USE](#)
FANG, Yiwen / HIRSCH, Ann M., PATENT COOPERATION TREATY APPLICATION, Mar
1998
Disclosed are compositions comprising MsENOD promoters and methods of use in the
preparation of transformed host cells, and transgenic plant and animal cells. Also
disclosed are methods for expressing nucleic acid segments (such as heterologous genes,
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Full text available at patent office. For more in-depth searching go to  LexisNexis-
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10. [Master subject index](#)
FEBS Letters, Jul 1968
...around active cysteine residues 1 (1968) 150 **Acetobacter xylinum**,
phosphoenolpyruvate synthase of, properties...Apiose, transfer of from UDP-apiose to 7-
0-((3-D-**glucosyl**)-apigenin and 7-Ossss-D-**glucosyl**) chrysoeriol with an enzyme

preparation from...

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11. Subject index

BBA - Biochimica et Biophysica Acta, Jan 1961

...Hfllsmann et al) (93)166 Acetobacter suboxydans helical non-cellulosic microfibrils from, (Currie, Ramanathan, Colvin) (60)163 **Acetobacter** x vilmum helical non-cellulosic microfibrils from, (Currie, Ramanathan, Colvin)(60)163 Acetocoenzyme A kinase --- from Euglena...

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12. LOW COST MANUFACTURE OF OLIGOSACCHARIDES

DEFREES, Shawn / JOHNSON, Karl, PATENT COOPERATION TREATY APPLICATION, May 2000

...for each reaction, one to produce the **transferase** and the other to produce the nucleotide...different glycosyltransferases, GlcN`Ac **transferase** and galactosyltransferase, are introduced...3 illustrates a N-acetyl-glucosamine **transferase** cycle, as described in US Patent No...

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13. FUSION PROTEINS FOR USE IN ENZYMATIC SYNTHESIS OF OLIGOSACCHARIDES

GILBERT, Michel / YOUNG, N., Martin / WAKARCHUK, Warren W., PATENT COOPERATION TREATY APPLICATION, Jun 1999

...abbreviations are used herein: Ara = arabinosyl; Fru = fructosyl; Fuc = fucosyl; Gal = galactosyl; GaINAc= N-acetylgalactosylamino; Gle **glucosyl**; GlcNAc= N-acetylglucosylamino; Man = mannosyl; and NeuAc = sialyl (N-acetylneuraminy). Oligosaccharides are considered to...

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14. Bibliography of liquid column chromatography 1971-1973 and survey of applications

Journal of Chromatography A, Jan 1976

GENERAL REVIEWS AND BOOKS Books on column chromatography 1 Altgelt, K.H. and Segal, L.: Gel Permeation Chromatography. Marcel Dekker, New York, 1971. - 2 Angel, H.-P.: Four-Language. Technical Dictionary of Chromatography (English-German-French-Russian).

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15. Enantiomeric distribution and $^{13}\text{C}/^{12}\text{C}$ isotope ratio determination of γ -lactones: appropriate methods for the...

Nitz, S. / Kollmannsberger, H. / Weinreich, B. / Drawert, F., Journal of Chromatography A, Sep 1991

The quantitative and enantiomeric distribution of γ -lactones in certain fruits (strawberry, raspberry, pineapple, passion fruit, plum and coconut) compared with corresponding fruit concentrates and beverages was determined by...

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[A thermotolerant and high acetic acid-producing bacterium **Acetobacter** sp. I](#)

[14-2 - group of 4 »](#)

SF Lu, FL Lee, HK Chen - *Journal of Applied Microbiology*, 1999 - Blackwell Synergy
 ... of the tolerance to high acetic acid, ethanol and fermentation **temperature** (Lotong et al. 1989; Fukaya 1994). Ohmori et al. (1980) isolated three **Acetobacter** ...

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[Impact of the use of biofertilizers on cotton \(*Gossypium hirsutum*\) crop under irrigated agro- ... - group of 2 »](#)

N Narula, BS Saharan, V Kumar, R Bhatia, LK ... - *Archives of Agronomy and Soil Science*, 2005 - Taylor & Francis

... at testing the selected strains of **Azotobacter**, **Acetobacter**, **Azospirillum** and ...
 performance is attributed to capability of high **temperature tolerance** of some ...

[Cited by 1 - Related Articles - Web Search](#)

[Isolation and characterization of acetic acid bacteria with higher **tolerance** and productivity of ...](#)

M TAMAI, O MARUKO, T KADO - *Nippon Shokuhin Kagaku Kogaku Kaishi*, 1998 - cat.inist.fr

... acid bacteria that display higher **tolerance** and productivity ... acetic acid at 24 °C of cultivation **temperature**. ... 11 was identified as **Acetobacter aceti** from the ...

[Web Search](#)

[Isolation and characterization of a new extracellular polysaccharide from an **Acetobacter** species - group of 3 »](#)

CA MacCormick, JE Harris, AJ Jay, MJ Ridout, IJ ... - *Journal of Applied Bacteriology*, 1996 - ingentaconnect.com

... **Ethanol tolerance**. ... Characteristics of **Acetobacter** strain IFR 101 obtained using a source **temperature** of 200°C and an ion- ization potential of 70 eV. ...

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[\[CITATION\] ... for vinegar production. Siffran, wood chips and polyurethane foam as carriers for **Acetobacter aceti** - group of 2 »](#)

I de Ory, LE Romero, D Cantero

... of **Acetobacter aceti** as a function of **temperature** and pH" *Biotechnol. Lett.* 1996 pp. 393-396; Krisch, J.; Szajáni, B., "Ethanol and acetic acid **tolerance** in ...

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[... and characterization of membrane-bound alcohol dehydrogenase from **Acetobacter** polyoxogenes sp. nov. - group of 3 »](#)

K Tayama, M Fukaya, H Okumura, Y Kawamura, T Beppu - *Applied Microbiology and Biotechnology*, 1989 - Springer

... The optimum pH and **temperature** were 5.0-6.0 ... higher acid productivity and higher **tolerance** to acetic ... the conventional strains of **Acetobacter** and **Gluconobacter** ...

[Cited by 20 - Related Articles - Web Search](#)

Improved methodology for isolation of **Acetobacter diazotrophicus** and confirmation of its endophytic ... - group of 3 »

VM Reis, FL Olivares, J Döbereiner - World Journal of Microbiology and Biotechnology, 1994 - Springer

... **Acetobacter diazotrophicus** is of special interest because, be ... untreated cane setts, confirming the **tolerance** of the diazotroph to the **temperature** used, as ...

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Bacterial response to acetate challenge: a comparison of **tolerance** among species - group of 5 »

DR Lasko, N Zamboni, U Sauer - Applied Microbiology and Biotechnology, 2000 - Springer ... **capitis**, and one each of **Acetobacter aceti**, **Gluconobacter** ... via this superior acetate

tolerance is unclear ... tively inexpensive reader with **temperature** control, a ...

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... and characterization of membrane-bound aldehyde dehydrogenase from **Acetobacter polyoxogenes** sp. nov ... - group of 3 »

M Fukaya, K Tayama, H Okumura, Y Kawamura, T Beppu - Applied Microbiology and Biotechnology, 1989 - Springer

... The optimum pH and **temperature** were 7.0 and 500 ... Recently, an **Acetobacter** strain isolated

from a vinegar ... higher acid productivity and higher **tolerance** to acetic ...

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Encapsulation of Brewers Yeast in Chitosan Coated Carrageenan

Microspheres by Emulsification/Thermal ... - group of 3 »

MC Raymond, RJ Neufeld, D Poncelet - Artificial Cells, Blood Substitutes, and Biotechnology (..., 2004 - Taylor & Francis

... **Tolerance** of London lager yeast to temperatures encountered during encapsulation is illustrated in Fig. 1. With increasing **temperature** beyond 36 C, viability ...

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